

50% OFF

Immuno⁴™

No Promo Code Needed

Offer valid March 1 – May 31, 2017.

Lumi Super Tracker XL™ Membrane / Blotting Chemiluminescent Peroxidase Substrate

Thomas No.	Mfg. No.	Current List Price	Promo List Price
C837U26	LUMXL.05	\$98.00	\$49.00
C837U27	LUMXL.1	\$160.00	\$80.00
C837U28	LUMXL.2	\$285.00	\$142.50
C837U29	LUMXL.5	\$595.00	\$297.50
C837U30	LUMXL	\$950.00	\$475.00

Lumi Supernova™ Membrane / Blotting Chemiluminescent Peroxidase Substrate

Thomas No.	Mfg. No.	Current List Price	Promo List Price
C837U32	LUSNM.2	\$144.00	\$72.00
C837U33	LUSNM.5	\$220.00	\$110.00
C837U34	LUSNM	\$360.00	\$180.00

Lumi Super Tracker™ Soluble / ELISA Chemiluminescent Peroxidase Substrate

Thomas No.	Mfg. No.	Current List Price	Promo List Price
C837U35	LUSST.1	\$190.00	\$95.00
C837U36	LUSST.2	\$337.00	\$168.50
C837U37	LUSST.5	\$775.00	\$387.50
C837U38	LUSST	\$1,450.00	\$725.00

Super Shield™ HRP Conjugate Stabilizer

Thomas No.	Mfg. No.	Current List Price	Promo List Price
C837U51	HRPZR.1	\$105.00	\$52.50
C837U52	HRPZR	\$205.00	\$102.50

Armor Plate™ Non Mammalian Protein Coat Block

Thomas No.	Mfg. No.	Current List Price	Promo List Price
C837U54	APNMC.2	\$105.00	\$52.50
C837U55	APNMC	\$205.00	\$102.50

Offer valid March 1 – May 31, 2017. See back for product details...

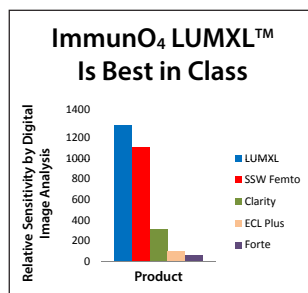


We Believe You Are Important
— How Can We Help?

800.345.2100 • 800.345.5232 fax
PO Box 99 • Swedesboro, NJ 08085
thomasci.com • value@thomasci.com



Lumi Super Tracker XL™ Membrane / Blotting Chemiluminescent Peroxidase Substrate



Developed specifically for HRP Blotting applications requiring extreme sensitivity. LUMI Super Tracker XL™ is the best chemiluminescent substrate on the market. Lumi Super Tracker XL™ has the highest sensitivity, with very low background, and is economical.

Lumi Super Tracker XL™ shows extreme low-Femto detection; is best in class; low backgrounds; highest signal to noise ratios; superior stability; 18 month shelf life; mixed working stock stable for several days.

LUMXL™ is specially formulated for HRP membrane and blotting applications. ImmunO4 LUMXL™ is superior to competitor products with extreme low Femto Level Sensitivity. The substrate is supplied as two components (1:1).

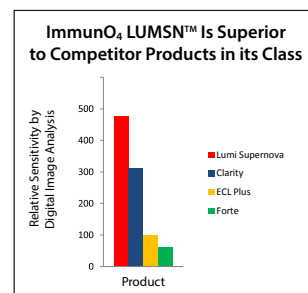
Lumi Supernova™ Membrane / Blotting Chemiluminescent Peroxidase Substrate

Developed specifically for HRP Blotting applications requiring high performance with economical affordability. LUMI Supernova™ is best in its class of chemiluminescent substrates.

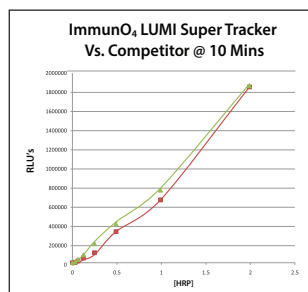
This substrate was developed to deliver high performance and affordability. High sensitivity, with very low background, and economical.

Features include: low Pico to mid Femto detection; best in its class performance; low backgrounds; high signal to noise ratios; superior stability; 24 month shelf life; mixed working stock stable for several days.

LUSNM™ is specially formulated for HRP membrane and blotting applications with superior to competitor products in its class. The substrate is supplied as two components (1:1).



Lumi Super Tracker™ Soluble / ELISA Chemiluminescent Peroxidase Substrate



Developed specifically for ELISA and In-Vitro Diagnostic applications requiring ultra sensitivity with exceptional signal to noise ratios, LUMI Super Tracker™ is one of the best chemiluminescent substrates on the market. Great sensitivity with very low background.

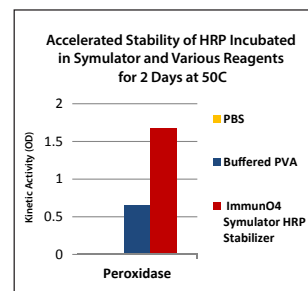
Ultimate sensitivity with true low-femto detection; Low backgrounds; Highest signal to noise ratios; Superior Stability; 18 month shelf life.

ImmunO4 stabilized Lumi Super Tracker Luminol based substrates can detect horseradish peroxidase at the femto-gram level. ImmunO4 chemiluminescent substrates provide superior sensitivity compared to competitor products. These reagents are stable for several days after mixing. The substrate is supplied as two components (1:1).

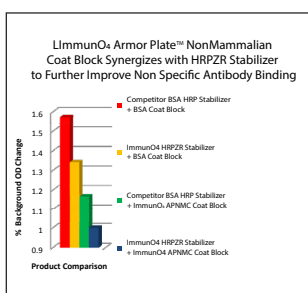
Super Shield™ HRP Conjugate Stabilizer

Preserves and stabilizes the activity of HRP conjugates and proteins used in immunoassays and molecular assays. This stabilizer was developed to maximize the life of your HRP conjugates and proteins while eliminating non-specific protein interactions.

HRPZR™ is designed as a ready-to-use buffer and stabilizer for immunoassays and molecular assays. It can be used for high concentration stock and dilute conjugate solutions. Super Shield™ can be used directly as an assay buffer. Super Shield™ is stable and can be used at room temperature or 2 to 8°C. It stabilizes dilute conjugates for months at room temperature.



Armor Plate™ Non Mammalian Protein Coat Block



Blocks and stabilizes coated ELISA plates and other solid phase substrates. APNMC™ is a superior diluent that blocks, seals, and stabilizes with a consistent coat. This Coat Block was developed to substantially reduce Non Specific Antibody Binding and eliminate non-specific protein interactions.

APNMC™ can be used for antigens or antibodies. APNMC™ can be used for blocking and as a diluent buffer. An additional blocking step may not be required, potentially enabling blocking and stabilization in one step. Coated plates dried with APNMC™ have a long term shelf life, even at room temperature, when stored in a cool and dry environment. The product is supplied as a 1X, one component liquid, ready to use formula. A concentrated formula, Armor Plate™ Concentrate, NMPCC™, offers a 5X coat block / 10X diluent option. Antimicrobial agents are included to retard bacterial growth. APNMC™ should be tested for efficacy and stability in any new assay system.